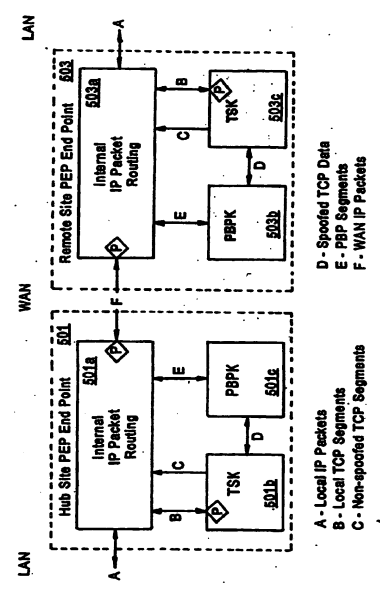


REPLACEMENT SHEET

FIG. 5



🔷 - Prioritization Point

BEST AVAILABLE COPY

REPLACEMENT SHEET

FIG. 8

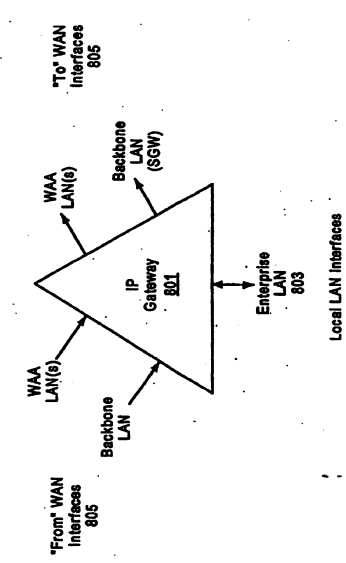


FIG. 10

Ę.,

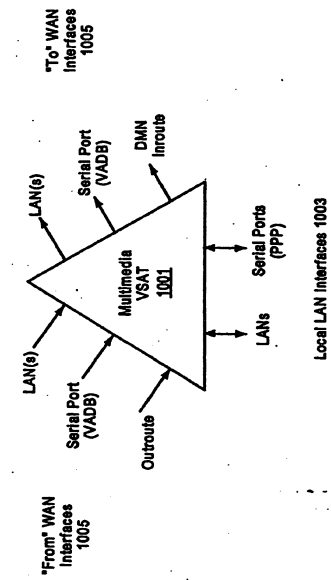
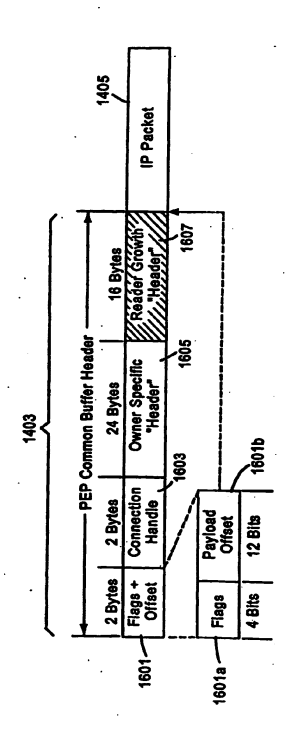


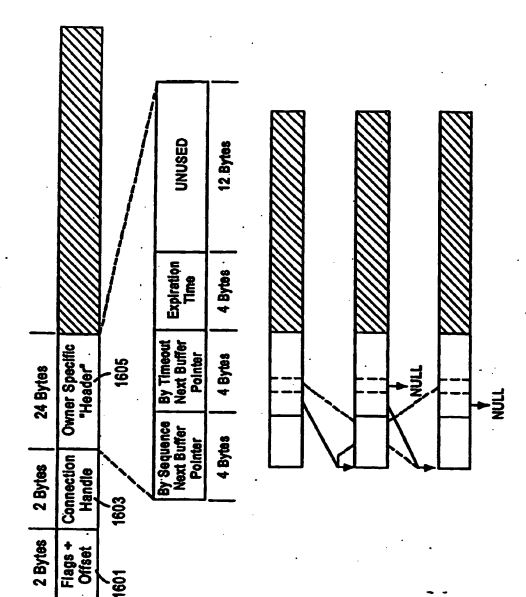


FIG. 16



REPLACEMENT SHEET

FIG. 26



REPLACEMENT SHEET

Ŧ		2		77	•	m	79		_	CTTT-	· ·
			Unused Buffer Soace	Bytes -		Unused Buffer Space					
- K Bytes -	Onused Buffer Space		588	-K - 44 Bytes -		2333		1503			
¥				1		,				Unused Buffer Space	
1		Shift headers and data to the right to make room.	Received IP Packet Data	1503		1603	t data to buffer.	Received IP Packet Data			
, 1503	Received IP Packet Data			-		Received IP Packet Data	After header copy, whift date to the front of the original buffer.	٠.	¥		_
	received IP Packet Data	headers ight to m	Received IP Packet Protocol Headers	1501		86	or header front of th		Copy header into new buffer and link to the front of the original buffer.	Received IP Packet Protocol Headers	<u> </u>
1501 Ved	cket ers of the	Shift		1403		•			o new buffer and e original buffer.		1403
Received	IP Packet Protocol Headers		PEP Common Buffer Header	7	•		<i>!</i>	Received IP Packet Protocol Headers	header into front of the	PEP Common Buffer Header	F .
Pletform	Specific Buffer Header		Platform Specific Buffer Header	1071		Platform Specific Buffer Header	1501	om fer der	Copy to the	Siffic Ser Ser Ser	7401
L_		į			1401	Platform Specific Buffer Header	\	Specific Specific Buffer Header	一	Platform Specific Buffer Header	
	Original Buffer		Modified Original Buffer			Modified Original Buffer	1401	Original Buffer		New Buffer	
. 27		٠			28	∑ 0−	·				-
FIG. 27		•			FIG. 28		•	•		-	

FIG. 31

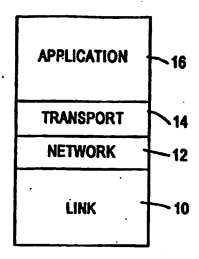


FIG. 32

